United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

For NPS use only

date entered

See instructions in How to Complete National Register Forms

| Type all entri | ies—complete applic | able sections | | |
|--|------------------------|--|--------------------------|--|
| 1. Nai | ne | | ¢. | 7745 (2.57) 14 |
| historic | Bucher Bridge . | | | • |
| and/or commo | n Eight Mile | Creek Bridge | | |
| 2. Loc | ation | • | | |
| street & numb | per 1.5 miles | north and 1.75 mile | s west of Rock | n/a not for publication |
| city, town | Rock | n/a vicinity o | of | |
| state | Kansas | code 20 co | ounty Cowley | code 35 |
| 3. Cla | ssification | 1 | | |
| Category district building(s _x structure site object | • | yes: restricte | entertaini d governme | ial park nal private residence ment religious ent scientific |
| 4. Ow | ner of Pro | the transfer of the second sec | | The second secon |
| | | <u> </u> | | |
| name | Cowley County | • | | |
| street & numb | er Cowley Cour | ty Courthouse | | |
| city, town | Winfield | n/a_vicinity | of | state Kansas |
| 5. Loc | ation of L | egal Descri | ption | 200 C |
| courthouse, restreet & numb | egistry of deeds, etc. | Register of Deeds | | COLOR STATE COLOR |
| city, town | Winfield | | | state Kansas |
| (DV TOTAL SANCTON TAXABLE MANAGEMENT OF A SANCTON TAXABLE MANA | presentati | on in Existir | ng Surveys | rhatodrikishimmy varu otodrikishin yumida olikuwa senara veniki kemimisi ili Shikuwa yuku yili Maria hili Castik kesi |
| | rvey of Historic | | | * |
| title Kansas | B Dept. of Transp | ortation has the | nis property been detern | nined eligible? yes no |
| date | 1980-83 | | federal | x state county local |
| depository for | survey records Ka | nsas State Historic | eal Society | |
| city, town | Topeka | | | state Kansas |

| 7. Description | | | | | | |
|---|---------------------------------|--|--|--|--|--|
| Condition excellentdeteriorated _X goodruinsfairunexposed | Check one X unaltered altered | Check one X original site moved date | | | | |

Describe the present and original (if known) physical appearance

The bridge over Eight Mile Creek northwest of Rock, Kansas is 44 feet long and 13 feet wide curb to curb. The deck lies 18 feet above the water level. A concrete cap at the top of the spandrel walls forms the roadway curbing.

Structurally the bridge consists of a concrete arch, possibly reinforced by steel. The arch springs from and is disposed between concrete abutments. A limestone date stone was placed at the crown of the arch on the north face of the bridge. Short limestone wing walls are located at each approach.

8. Significance

| 1400—1499 1500—1599 1600—1699 1700—1799 1800—1899 | Areas of Significance—Carcheology-prehistoricagriculturearchitectureartcommercecommunications | community planning conservation economics education x engineering exploration/settlement | landscape architectur law literature military music philosophy politics/government | re religion science sculpture social/ humanitarian theaterX transportation other (specify) |
|---|---|--|--|--|
| Specific dates | 1905 | Builder/Architect Walt | ter Sharp Bridge Co. | 3 |

Statement of Significance (in one paragraph)

The Bucher bridge retains its integrity of location, design, setting, materials, feeling and association. It embodies the distinctive characteristics of a type and method of construction no longer being used and may yield information important to the history of engineering.

Walter Sharp of El Dorado was awarded the contract for the Bucher bridge on December 21, 1904. At that time he anticipated starting construction in two weeks and hoped to have it completed in 90 days. Sharp completed the bridge on about May 18, 1905. The Winfield Courier called it an "unusually fine piece of work," and advised anyone involved in such work to come and inspect it.

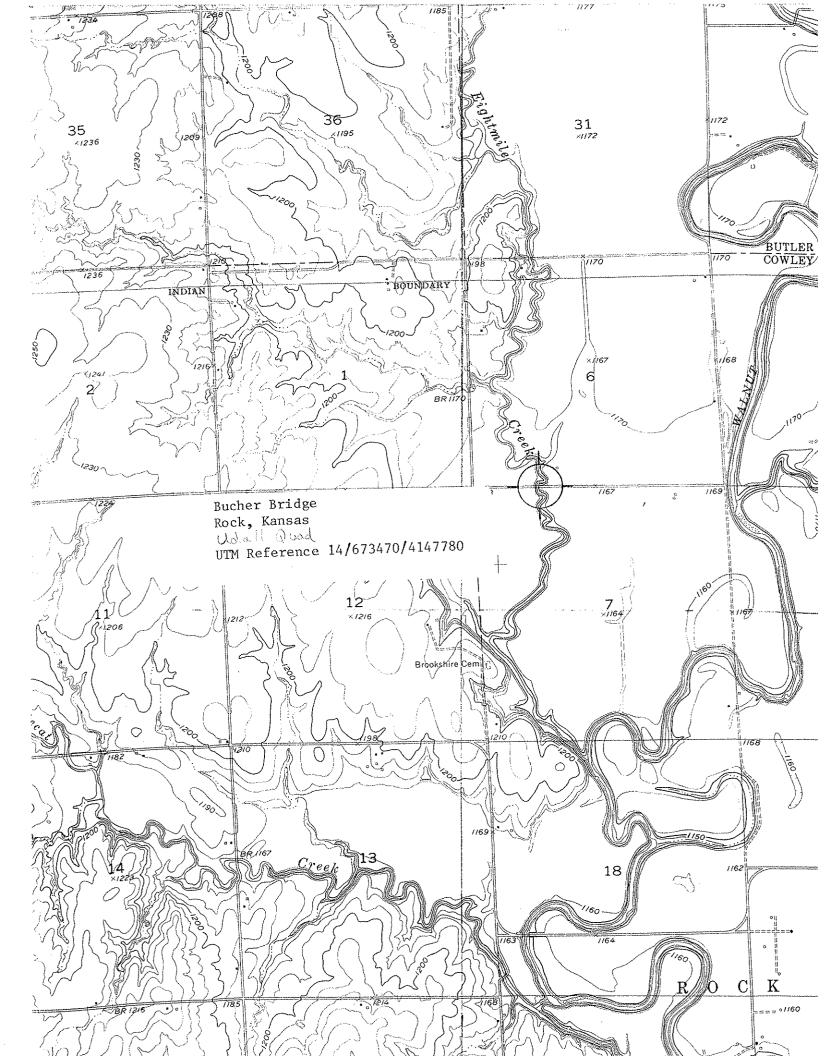
Due to the fact that the township officials would not assist in finishing the structure, people living in the neighborhood got together and built the approaches to the bridge. The <u>Courier</u> reported, "The people all cheerfully went to work and our bridge is done."

Walter Sharp was one of the area's most prolific bridge contractors and usually worked with stone. By 1904 he had started experimenting with the use of concrete. This culminated in 1907 with his "invention" of the "Reinforced Concrete Beam Bridge." Sharp, however, had always been of the opinion that solid, nonreinforced, concrete bridges were as strong, if not stronger, than a stone arch. His first test of this theory resulted in a bridge completed in December 1904. It is possible the Bucher bridge is a second example of solid concrete bridges.

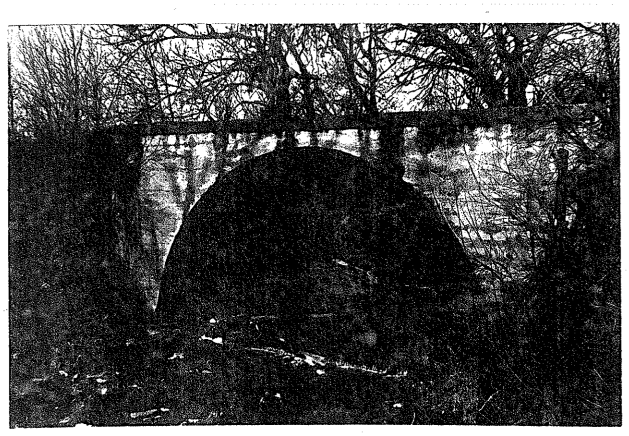
The <u>Courier</u> reported on December 22 that the bridge would be known as the Bucher bridge but does not indicate the reason.

THIS STATEMENT REFLECTS CURRENT KNOWLEDGE AND IS SUBJECT TO CHANGE.

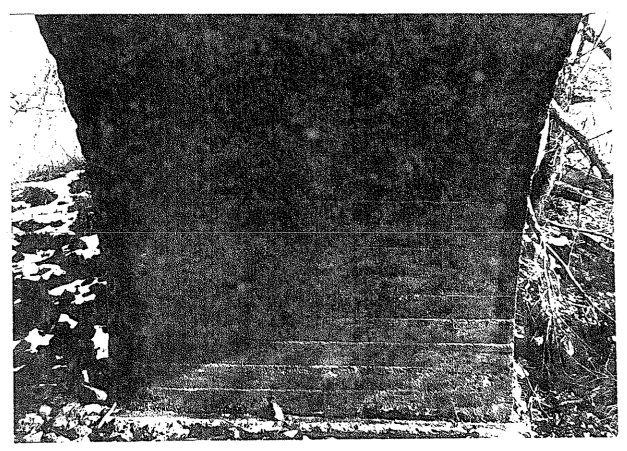
| 9. Major Bibliographical Re | ferences |
|---|--|
| "Cowley's Bridges," <u>Dexter Advocate</u> , Decembe "Bridge Contract Let," <u>Winfield Courier</u> , Dec "Bridge Completed," <u>Winfield Courier</u> , May 18 "Walter Sharp Bridge Company," <u>El Dorado Wal</u> | ember 22, 1904, p. 12 , 1905, p. 5 |
| 10. Geographical Data | |
| Acreage of nominated property Less than one acre Quadrangle name Udall, Kansas UTM References | Quadrangle scale 1:24,000 |
| A 1 4 6 7 3 4 7 0 4 1 4 7 7 8 0 Zone Easting Northing C | Zone Easting Northing D |
| List all states and counties for properties overlapping | state or county boundaries |
| state n/a code code | unty code |
| state code con | unty code |
| 11. Form Prepared By | |
| name/title Larry Jochims, Research Historian a | nd Michael Snell |
| organization Kansas State Historical Society | date 2/20/85 |
| street & number 120 West 10th | telephone (913) 296-2973 |
| city or town Topeka | state ^K ansas |
| | ation Officer Certification |
| The evaluated significance of this property within the state is: | |
| national state loc | al |
| As the designated State Historic Preservation Officer for the 1665), I hereby nominate this property for inclusion in the Nationaccording to the criteria and procedures set forth by the National State (1997). | onal Register and certify that it has been evaluated |
| State Historic Preservation Officer signature | |
| title Executive Director, Kansas State Histori | cal Society date 3/4/85 |
| For NPS use only I hereby certify that this property is included in the Nation | onal Register date |
| Keeper of the National Register | |
| Attest: | date |
| Chief of Registration | |



The following photographs were taken 1.5 miles north and 1.75 miles west of Rock, Kansas by Larry Jochims and Michael Snell on 1/28/85. Photograph negatives are located at the Kansas State Historical Society, Topeka, Kansas.



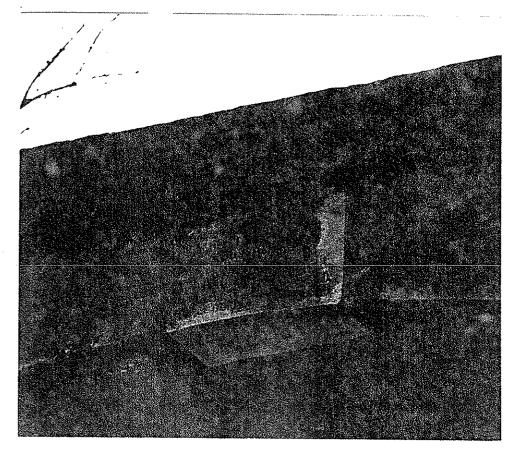
Eight Mile Creek Bridge. South side looking northwest. (Note waterproof pavement below arch.)



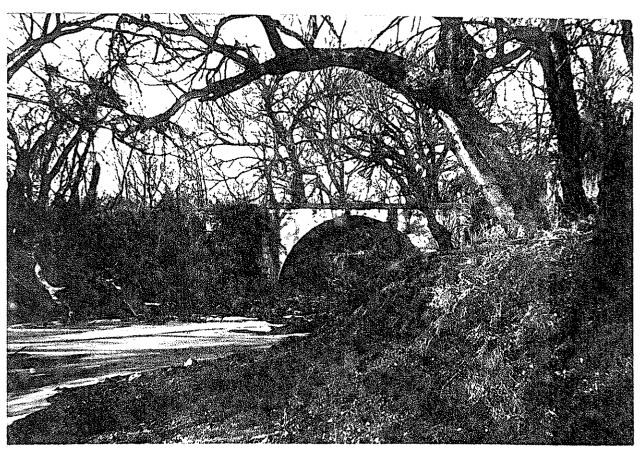
Eight Mile Creek Bridge. Arch ring.



Eight Mile Creek Bridge. South side looking northwest.



Eight Mile Creek Bridge "Keystone."



Eight Mile Creek Bridge. South side looking upstream to the northwest.